



CLAIM OR CLAIMS:

I, Stephen Dintino, claim:

1. (Currently Amended) A restraint tool, the Physically Aggressive Criminal Control and Restraint System, "The Giraffe", to safely control and restrain the entire body of a physically aggressive person, and to minimize the use of force, comprising: a reinforced one (1) inch tubular aluminum or one and a half (1.5) inch PVC plastic pole shaft, seventy-four (74) inches in length, attachable and detachable at its center with a solid core joint locked with two steel half (.5) inch by one and a half (1.5) inch cotter pins, with the users' end at one end of the pole shaft, and the recipient's end at the opposite end of the pole shaft, and

the pole shaft has three (3) sets of handles and one (1) shoulder support at the users' end, attached by weld on the aluminum pole shaft and by PVC plastic joints on the PVC plastic pole shaft, and

the pole shaft has two horizontal upper control and restraint arms, attachable, detachable and folding at the pole shaft with solid core joints and plates locked with two steel half (.5) inch by one and a half (1.5) inch cotter pins in each arm, and the arms are connected with elastic rubber banded straps at their ends at the recipient's end, and

the pole shaft has a vertically perpendicular vertical connector shaft at the recipient's end, thirty-six (36) inches in length, attachable, detachable and folding with a solid core joint and plate locked with two steel half (.5) inch by one and a half (1.5) inch cotter pins at the joint of the pole shaft and the upper control and restraint arms, and

the vertical connector shaft has three horizontally perpendicular lower control and restraint arms at its end opposite of the pole shaft, attachable, detachable and folding at the vertical connector shaft with solid core joints and plates locked with two steel half (.5) inch by one and a half (1.5) inch cotter pins in each arm, and the arms are connected with elastic rubber banded straps at their ends, at the recipient's end, and

the pole shaft and the lower control and restraint arms end of the vertical connector shaft are connected and supported by a forty-five (45) degree angled diagonal support shaft, attachable and detachable at the pole shaft and the vertical connector shaft with solid core joints and plates locked with two steel half (.5) inch by one and a half (1.5) inch cotter pins, one cotter pin at each end.

2. (New) The restraint tool of claim 1 wherein the one person user horizontal handles are horizontally perpendicular to the pole shaft, seven (7) inches long on each side of the pole shaft, fifty (50) inches from the recipient's end of the upper

control and restraint arms.

3. (New) The restraint tool of claim 1 wherein the one person user vertical handles are vertically perpendicular to the pole shaft, seven (7) inches long on each side of the pole shaft, twelve (12) inches from the one person user horizontal handles, and sixty-two (62) inches from the recipient's end of the upper control and restraint arms.

4. (New) The restraint tool of claim 1 wherein the two person user horizontal handles are horizontally perpendicular to the pole shaft, seven (7) inches long on each side of the pole shaft, twelve (12) inches from the one person user vertical handles, and seventy-four (74) inches from the recipient's end of the upper control and restraint arms.

5. (New) The restraint tool of claim 1 wherein the two person user vertical shoulder support and handle is vertically perpendicular to the pole shaft, sixteen (16) inches long, twelve (12) inches from the two person user horizontal handles, eighty-six (86) inches from the recipient's end of the upper control and restraint arms, and ten (10) inches from the users' end.

6. (New) The restraint tool of claim 1 wherein the two upper control and restraint arms are twenty-five (25) inches long, and the two arms are thirty-four (34) inches apart at their ends.

7. (New) The restraint tool of claims 1 and 6 wherein a rubber elastic band (rubber bungee strap) is hooked and stretched between the ends of the upper control and restraint arms.
8. (New) The restraint tool of claim 1 wherein the upper control and restraint arms are thirty-six (36) inches apart from the lower control and restraint arms, and the upper and lower control and restraint arms are connected by the vertical connector shaft.
9. (New) The restraint tool of claims 1 and 8 wherein the two outer arms of the lower control and restraint arms are twenty-five (25) inches long, and the two outer arms are thirty-four (34) inches apart at their ends.
10. (New) The restraint tool of claims 1 and 8 wherein the center arm of the lower control and restraint arms is twenty-two (22) inches long, and is sixteen and a quarter (16.25) inches from each outer arm.
11. (New) The restraint tool of claims 1 and 9 wherein a rubber elastic band (rubber bungee strap) is hooked and stretched between the ends the lower control and restraint arms.
12. (New) The restraint tool of claim 1 wherein the pole shaft and the lower control and restraint arms end of the vertical connector shaft are connected and

supported by a forty-five (45) degree angled diagonal support shaft, forty-two (42) inches in length, attachable and detachable at the pole shaft with a solid core joint locked with one steel half (.5) inch by one and a half (1.5) inch cotter pin, and attachable and detachable at the vertical connector shaft with a solid core joint locked with one steel half (.5) inch by one and a half (1.5) inch cotter pin.

13. (New) The restraint tool of claim 1 wherein its length is ninety-six (96) inches, its height is sixteen (16) inches at the users' end, and thirty-six (36) inches at the recipient's end, and its width is fourteen (14) inches at the users' end, and thirty-four (34) inches at the recipient's end.

14. (New) The restraint tool of claim 1 wherein certain specific situations and incidents, the Physically Aggressive Criminal Control and Restraint System, "The Giraffe" can be used to safely control and restrain a physically aggressive person by controlling the subject's arms, legs and body with the Physically Aggressive Criminal Control and Restraint System's, (Giraffe's) rubber banded control and restraint arms.

15. (New) The restraint tool of claim 1 wherein a physically aggressive person can be restrained against a wall, or in the absence of a wall, the subject can be restrained by turning and rotating the pole shaft with the handles of the users' end of the Physically Aggressive Criminal Control and Restraint System, "The Giraffe" to place the subject on the floor or ground.

16. (New) The restraint tool of claim 1 wherein the Physically Aggressive Criminal Control and Restraint System, "The Giraffe" is a tool and system to be used by Police, Law Enforcement, Corrections, Security, Medical and Public Safety personnel to safely control and restrain a physically aggressive criminal or emotionally or psychologically unstable person, threatening to injure or kill himself, herself or other people, by holding and directing the rubber banded control and restraint arms of the tool around the arms, legs and body of the physically aggressive person, which will safely influence the control and restraint of the physically aggressive person, and which will provide the distance necessary to protect the Public Safety personnel from the physically aggressive person.

17. (New) The restraint tool of claim 1 wherein the Physically Aggressive Criminal Control and Restraint System controls and restrains the entire body of a physically aggressive person, with the rubber banded control and restraint arms of the tool, and safely restricts and limits the person's mobility.